```
Online C Compiler.
    Code, Compile, Run and Debug C program online.
Write your code in this editor and press "Run" button to comp
 6
    8
9
    #include <stdio.h>
    #include <stdlib.h>
10
    struct node{
11 -
        struct node *prev;
12
13
        int data:
        struct node *next;
14
15
    struct node *head=NULL;
16
    void add_at_begin( ){
17 -
        struct node *ptr = NULL;
18
        ptr=(struct node *)malloc(sizeof(struct node));
19
        printf("enter the node data :");
20
        scanf("%d",& ptr->data);
21
        ptr->prev=NULL;
22
        ptr->next=NULL;
23
        if(head==NULL){
24 -
            head=ptr;
25
26
        else{
27 -
            ptr->next=head;
28
            head->prev=ptr;
29
            head ptr;
30
31
    }
32
33
34
   void delete_at_specifiedloc( ){
35 -
        int i,loc;
36
        if(head==NULL){
37 -
            printf("empty list\n");
38
```

```
printf("empty list\n");
 38
         }
else{
 39
40
              struct node "ptr=head;
41
              printf("enter the location :");
42
                anf("%d",& loc);
43
              for(i=1;i<loc;i++){
                  ptr=ptr->next;
45
46
47
             ptr->prev->next=ptr->next;
             ptr->next->prev=ptr->prev;
48
              free(ptr);
49
50
51
    void display( ){
52 -
         if(head==NULL){
53 -
             printf("list is empty\n");
54
55
         else
56 -
57
             struct node *temp=head;
             while(temp!=NULL){
58 -
                  printf("%d\t",temp->data);
59
                  temp=temp->next;
60
61
             printf("\n");
62
                                                                     I
63
64
    int main(int argc, const char * argv[]) {
65 -
66
         int opt=0;
        while(1){
67 -
             printf("DOUBLY LINKED LIST\n");
68
             printf("1.add_at_begin\n");
printf("2.delete_at_pos\n");
69
70
             printf("3.display\n");
71
             printf("enter the option :");
72
               anf("%d",& opt);
73
             switch(opt){
74 -
75
×
```

```
52 void display(){
        if(head==NULL){
53 -
             printf("list is empty\n");
54
55
        else
56 -
            struct node *temp=head;
57
            while(temp!=NULL){
58 -
                 printf("%d\t",temp->data);
59
                 temp=temp->next;
60
61
            printf("\n");
62
63
64
65 - int main(int argc, const char * argv[]) {
        int opt=0;
66
        while(1){
67 -
            printf("DOUBLY LINKED LIST\n");
68
            printf("1.add_at_begin\n");
69
            printf("2.delete_at_pos\n");
70
             printf("3.display\n");
71
            printf("enter the option :");
72
             scanf("%d",& opt);
73
             switch(opt){
74
75
                 case 1:
76
                     add_at_begin();
77
                     break;
                  case 2:
78
                     delete_at_specifiedloc();
79
80
                     break:
                 case 3:
81
                     display();
82
83
                     break;
                 default:
84
                     printf("invalid option\n");
85
86
87
88
        return 0;
89
```

```
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :1
enter the node data :78
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :1
enter the node data :89
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :1
enter the node data :78
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :1
enter the node data :65
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :2
enter the location :2
```

```
enter the node data :89
DOUBLY LINKED LIST
1.add at begin
2.delete_at_pos
3.display
enter the option :1
enter the node data :78
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :1
enter the node data :65
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
3.display
enter the option :2
enter the location :2
DOUBLY LINKED LIST
1.add at begin
2.delete at pos
 3.display
 enter the option :3
 65
 DOUBLY LINKED LIST
 1.add at begin
B 2.delete at pos
 3.display
 enter the option :
```